



AUG 2015 DRAFT

BikeRaleigh Plan Update

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Raleigh is a place where people of all ages and abilities bicycle comfortably and safely for transportation, fitness, and enjoyment.

The BikeRaleigh network is integrated into the transportation system to connect people to where they live, work, play, and learn.

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The BikeRaleigh Program encourages biking in Raleigh through on-road facility design, cycling safety and education promotion, and encouragement events. Our primary goal is to promote bicycle use as a viable, attractive, non-polluting form of transportation and assure safe and convenient access to all areas of the City.

Contact: Eric Lamb
City of Raleigh Office of Transportation Planning Manager
Raleigh, North Carolina, United States
Phone: 919-996-2161 | bikeraleigh@raleighnc.gov

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PROJECT STEERING COMMITTEE

Dan Howe, Raleigh Bicycle & Pedestrian Advisory Commission
Harry Johnson, Raleigh Bicycle & Pedestrian Advisory Commission
Alan Wiggs, Raleigh Bicycle & Pedestrian Advisory Commission
Seth Palmer, Raleigh Bicycle & Pedestrian Advisory Commission
Rodger Koopman, Raleigh Parks Recreation Greenway Advisory Board
Sig Hutchinson, Wake County Commissioner
Kathryn Zerinque, North Carolina State University
Kenneth Withrow, Capital Area Metropolitan Planning Organization
Bill King, Downtown Raleigh Alliance
Sara Merz, Advocates for Health in Action
Stephen Sposato, Wake County Public School System
Jeff Roberts, Trek Raleigh
David Zell, Oak City Cycling Project
Kristy Jackson, Oaks & Spokes
Dani Moore, NC Justice Center
Otis Allen, SE Raleigh Resident & Leader

PROJECT STAFF

Ken Bowers, AICP, Planning Director
Eric Lamb, PE Office of Transportation Planning
Jason Myers, AICP, Office of Transportation Planning
Todd Delk, PE Office of Transportation Planning
Jed Niffenegger, PE, Public Works
Rebecca Duffy, PE, Public Works
Lisa Potts, Parks, Recreation and Cultural Resources
Todd Milam, Parks, Recreation and Cultural Resources

PROJECT CONSULTANTS

Matt Hayes, Alta Planning + Design
Jason Reyes, Alta Planning + Design
Stephen Bzomowski, Alta Planning + Design

Suzanne Unger Young, PE, Three Oaks Engineering
Craig Young, PE, Three Oaks Engineering

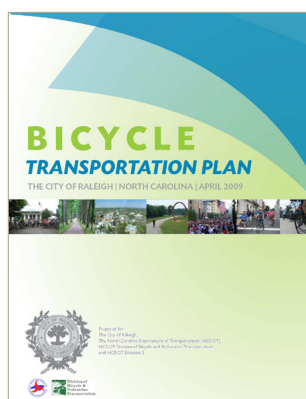


Prepared for the City of Raleigh

Prepared by Alta Planning + Design, with Three Oaks Engineering

Introduction

The vision for the 2015 BikeRaleigh Plan Update highlights the most common themes heard from stakeholders and the general public in this planning process: that **all ages and abilities** should be able to bicycle **comfortably** and **safely** across Raleigh. The emphasis of this plan is to continue improving the environment for all bicyclists, but with a focus on the appealing to the majority of the population.



The 2009 Raleigh Bicycle Plan helped Raleigh achieve a bronze-level Bicycle Friendly Community (BFC).

The 2009 Raleigh Bicycle Plan laid out an implementation framework that has helped make Raleigh a bronze-level Bicycle Friendly Community (BFC) today. This Plan Update document provides the City with an update to its long-term 30-year bicycle network plan, but more importantly, lays out a 5-year strategy of infrastructure, program, and policy recommendations that will raise Raleigh to Silver-level BFC status. The updated plan identifies not only accomplishments since 2009 but also the specific deficiencies, needs, and opportunities moving forward. This updated plan continues to build upon recent efforts to transform Raleigh into a bike-friendly city known as an active, healthy, and prosperous place to live, work, and play. To do this, the updated plan includes strategies and actions that will make bicycling a more viable form of transportation.

PLANNING PROCESS

In Spring 2015, the City of Raleigh began the process of updating its 2009 Bicycle Plan. The development of the updated plan included an open, participatory process in which a Steering Committee of local stakeholders served as the guiding body. Residents of Raleigh provided input through public workshops and an interactive project website with survey questions, maps, and draft materials. Regular briefings were provided to the Raleigh Bicycle and Pedestrian Advisory Commission (BPAC) and the Raleigh City Council.

VISION STATEMENT

In 2009, a series of ten vision statements were developed. In 2015, progress in achieving these visions was assessed. In addition, a simple comprehensive vision statement was developed by the Steering Committee.

“Raleigh is a place where people of all ages and abilities bicycle comfortably and safely for transportation, fitness, and enjoyment. The BikeRaleigh network is integrated into the transportation system to connect people to where they live, work, play, and learn.”



PROJECT TIMELINE

PROJECT KICK-OFF: SPRING 2015

PUBLIC WORKSHOPS #1: SPRING/SUMMER 2015

DRAFT PLAN: FALL 2015

PUBLIC WORKSHOPS #2: FALL 2015

FINAL PLAN: WINTER 2015/2016

2009 VISION STATEMENT ASSESSMENT

The ten Vision Statements from 2009 will serve as 2015 sub-vision statements for the comprehensive vision statement. Below is a summary of the Steering Committees scores of all ten 2009 vision statements on a scale of 1-5 (1 meaning nothing accomplished; 5 meaning vision achieved). The result is a general feeling that the City had made significant strides but still had work to do.

2015 IMPLEMENTATION SCORE	2009 STATEMENT
3.30	Institutional support, staffing, and resources will be available for Plan implementation and facility maintenance.
3.30	Land use in Raleigh will accommodate bicycling with increased density, thereby reducing the distance between destinations.
3.20	Bicycle policy will be integrated into City codes, and bicycle culture will be integrated into City life.
2.80	We see all types of cyclists—beginners to experts—out riding to work, to school, for fun, for shopping, and for exercise.
2.75	Education programs and enforcement of laws will increase safety and build courtesy between drivers and cyclists.
2.56	Connectivity to other cities, towns, and their bicycle route networks will provide access to regional destinations.
2.44	Bicycle projects will be strategically placed, with connections to major destinations, trailheads, and transit as priorities for overall multi-modal transportation.
2.40	The streets of Raleigh will accommodate bicycling within the existing street network, with bicycle safety as a goal for all roadway projects.
2.20	Bicycle facilities provide a viable alternative to driving, thereby reducing overall motor vehicle traffic congestion and improving the health of residents and the environment.
2.20	When bicycle facilities and increased density are combined with services (such as covered parking, bicycle stations, showers at employment centers, wayfinding amenities, and bicycle rentals), bicycling in Raleigh becomes more comfortable, convenient and efficient than driving.

PROGRESS ON 2009 GOALS

In 2009, four measurable goals were established. The City has achieved success in all four goals as described below:

- 1 Quadruple the 2000 Census bicycle commute rate by 2015.** In 2000, the commute rate was 0.3%. The 2010 decennial census update was 0.6%. The ACS estimates, while varied, showed as high as 1.0% bicycle mode share in 2012.
- 2 Complete the plan's top five priority bicycle projects by 2011 and complete the top twenty by 2015.** The City has exceeded this by jumping from 5.3 miles of on-road bike facilities to nearly 70 miles.
- 3 Become designated as a "Bicycle Friendly Community" by 2010.** The City earned the Bronze-level designation.
- 4 Launch/participate in three new programs in three years.** The City has exceeded this with the hiring of a bicycle/pedestrian coordinator, establishing regular CIP funding for bicycle facilities, engaging in enforcement programs, creating a Bicycle and Pedestrian Advisory Commission (BPAC), producing hardcopy bicycle maps, branding the BikeRaleigh program, and rolling out numerous education and encouragement programs.

DRAFT GOALS FOR THE 2015 PLAN UPDATE

The specific measurable goals to achieve in the next five years are:

- 1 Complete the top seven priority projects identified in this Plan by 2020.**
- 2 Build more on-road bike facilities** (buffered bicycle lanes and cycle tracks) for bicyclists of all ages and abilities.
 - » Have 20 miles of these facilities implemented by 2020.
 - » Implement a "Living Laboratory" program to pilot innovative design solutions.
- 3 Become designated as a "Silver Level Bicycle Friendly Community" by 2018.**
- 4 Launch/participate in three new programs in three years:**
 - » Become a "Vision Zero" city and reduce crash rate and achieve goal of no bicycle fatalities.
 - » Conduct "Open Streets" events in Raleigh.
 - » Establish clear protocol for reporting bicycle crashes or "close calls" to Raleigh Police Department. Options could include a hotline phone service and/or a mobile application.

MAKING THE CASE FOR INVESTING IN BICYCLING

When considering the amount of dedication, time, and valuable resources that it takes to create a bicycle-friendly community, it is also important to assess the immense value of investing in bicycling.

Extensive research has highlighted the multitude of economic, health, mobility, environment, safety, and quality of life benefits of having a bicycle-friendly community.

The following sections discuss the many benefits of planning for and creating a bikable Raleigh. Resources for these benefits are listed at the end of this chapter.

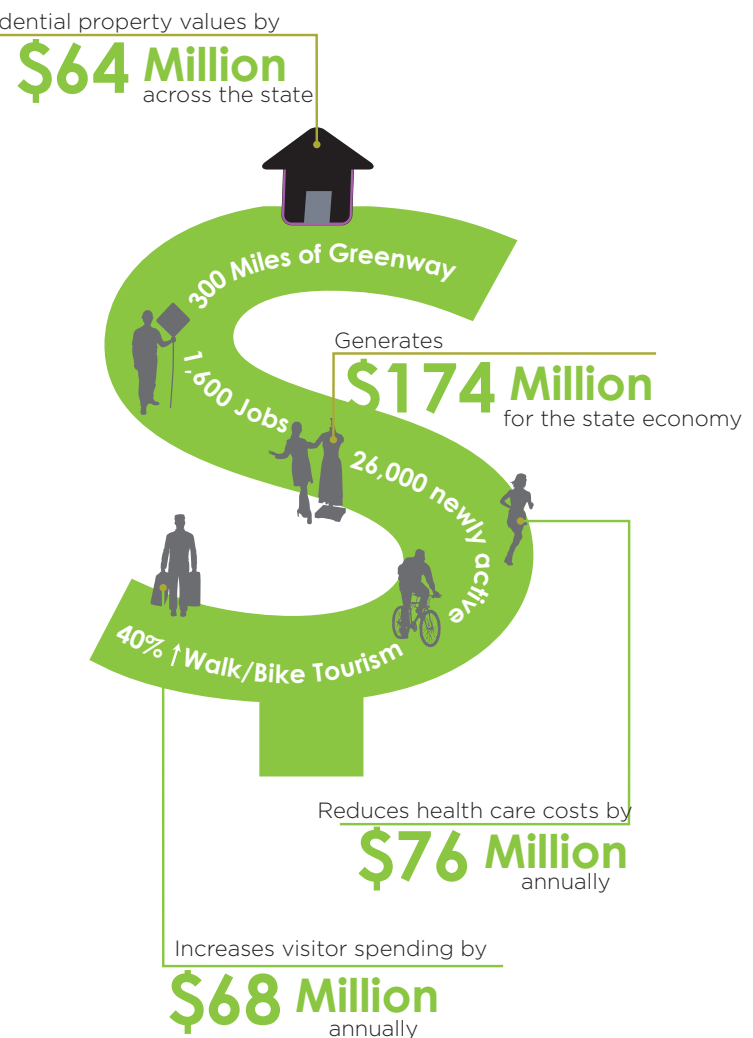
KEY BENEFITS OF BICYCLE FRIENDLY CITIES



DEMAND FOR BIKE-FRIENDLY COMMUNITIES

- » Bikeways/trails are ranked the second-most important community amenity by prospective homebuyers, behind only access to highways and above golf courses, parks, security, and others.ⁱ
- » The percent of people 16-24 with a driver's license peaked in 1983 and is now at its lowest rate since 1963.ⁱⁱ
- » The average young person is driving 23% less, biking 24% more, and taking transit 40% more.ⁱⁱⁱ
- » If you build it, they will come. Folks are more likely to bike if protected bike lanes are available.^{iv} Cities that added protective bike lanes saw bike traffic growth, compared to pre-installation levels.
 - +266% Buffered bike lanes on Spruce and Pine Streets in Philadelphia
 - +55% Protected bike lane on Kinzie St. in Chicago
 - +56% Protected bike lane on Columbus Avenue in NYC
 - +54% Protected bike lane on Dunsmuir St. in Vancouver, Canada
 - +200% Buffered median bike lanes in Washington, DC on Pennsylvania Ave.
 - +190% Protected bike lane on Prospect Park West in NYC
 - +115% Protected bike lane on Market St. in San Francisco

An economic impact study, performed as part of the WalkBikeNC Plan, showed significant positive return on investment from the addition of 300 miles of greenways.^v



Economics



Buffered bike lane example from Silicon Valley, CA



Protected bike lane example from Austin, TX



Homes with direct access to greenway and biking trails tend to sell first

INCREASED PROPERTY VALUES

- » An Ohio study found that the Little Miami Scenic Trail increases single-family home property values by \$7.05 for every foot closer a property is located to the trail.^{vi}
- » The Shepard's Vineyard housing development in Apex, North Carolina added \$5,000 to the price of 40 homes adjacent to the regional greenway – and those homes were still the first to sell.^{vii}
- » “Homes within a half-mile of Indiana’s Monon Trail sell for an average of 11% more than similar homes farther away.”^{viii}
- » “For every quarter mile nearer to an off-street bicycle trail, the median home value in Minneapolis-St. Paul increases by \$510.”^{ix}

BUSINESS/ECONOMIC DEVELOPMENT/TOURISM BENEFITS

- » Each year the U.S. bicycling industry contributes an estimated \$133 billion to the national economy. It generates \$17.7 billion in federal, state, and local taxes and supports over 1 million jobs.^x
- » “When San Francisco reduced car lanes and installed bike lanes and wider sidewalks on Valencia Street, two-thirds of merchants said the increased levels of bicycling and walking improved business. Only 4 percent said the changes hurt sales.”^{xi}
- » “In New York City, after the construction of a protected bike lane and other improvements on 9th Avenue, local businesses saw up to a 49% increase in retail sales, compared to 3% increases in the rest of Manhattan.”^{xii}
- » Bicycle and pedestrian projects generate nearly 2 times as many jobs as investment in typical road projects based on a national study. \$1 million spent on bicycle facilities creates 11-14 total jobs, while the same expenditure on roadway projects creates only 7 jobs.^{xiii}

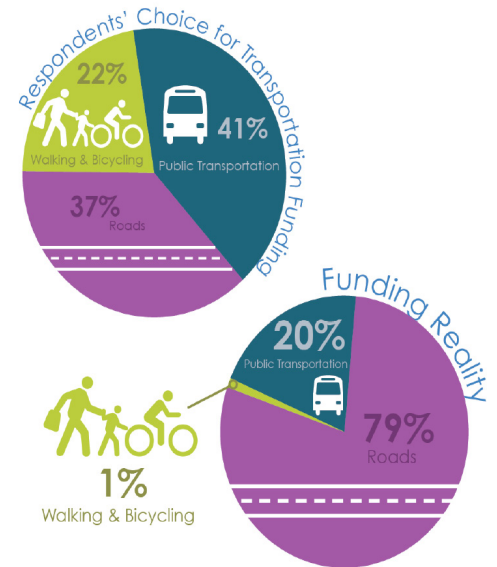
REDUCED CONGESTION & TRANSPORTATION COSTS

- » Replacing a single car trip with a bike trip saves individuals and society \$2.73 per mile in gas costs, congestion reduction, vehicle cost savings, roadway cost savings, parking cost savings, energy conservation, air pollution reduction, and collision risk reduction.^{xiv}

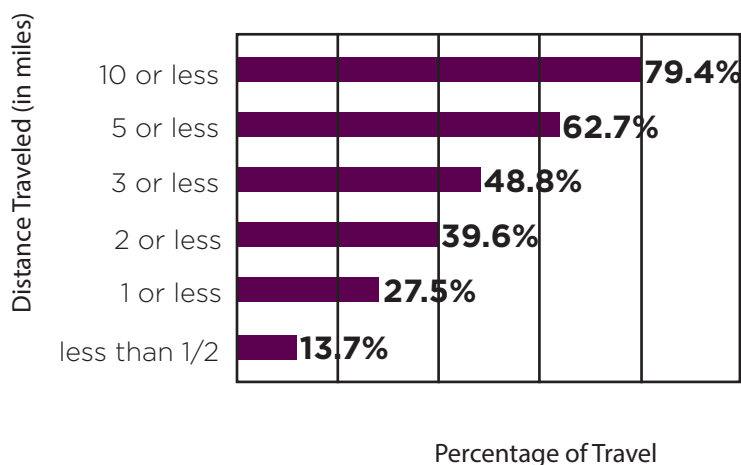


Mobility

- » Bike lanes are more space efficient and cost effective than car lanes: Bike lanes can carry 7 to 12 times as many users per meter of lane per hour and put much less stress on the pavement than car lanes.^{xv}
- » Under the FHWA Nonmotorized Transportation Pilot Program, bicycling and walking investments contributed to a 22.8% and 48.3% increase in the number of pedestrian and bicycle trips across 4 pilot communities between 2007 and 2013.^{xvi}
- » Each physically inactive person who starts bicycle commuting provides about \$4,000-\$5,000 annual economic benefits.^{xvii}
- » Nearly 50 percent of all trips in the US are 3 miles or less, which is less than a 20 minute bike ride.^{xviii}



Daily Trip Distances



70%
of North Carolinians said they would walk and bike more for their daily needs if walking and bicycling conditions were improved.^{xix}

Safety



- » The most bike crashes happen on major streets without bicycle facilities, followed by minor streets without facilities, bike paths, and then bike lanes.^{xx}
- » Safety in numbers: When walking and cycling rates double, pedestrian-motorist collision risk decreases by 34%.^{xxi}
- » “Protected bike lanes make riding feel safer and get more people moving. Up to 99% of riders in new protected bike lanes in San Francisco and DC said the facilities made biking safer. Up to 30% said they had already increased their biking as a result.”^{xxii}
- » According to the FHWA, providing protected bicycle lanes reduces bicyclist crashes by 36-40%.^{xxiii}



Bike lanes on Varsity Drive provide connections for students, faculty, staff, and researchers on NCSU's Centennial Campus.



Health

- » North Carolinians spend over \$24 billion each year on health care costs associated with a lack of physical activity, diabetes, obesity, and related conditions.^{xxiv}
- » 60 percent of North Carolinians say they would increase their level of physical activity if they had better access to walking and bicycling facilities such as sidewalks and trails.^{xxv}
- » Regular physical activity such as bicycling and walking:^{xxvi}
 - Reduces the risk and impact of cardiovascular disease and diabetes
 - Reduces the risk of some types of cancer
 - Controls weight
 - Improves mood
 - Reduces the risk of premature death
- » Adolescents who bicycle are 48% less likely to be overweight in young adulthood.^{xxvii}
- » A Charlotte, NC, study found that residents who switched to walking and using light rail for their commute weighed an average of 6.5 pounds less than those who continued to drive to work.^{xxviii}
- » Every \$1 spent on bicycling and walking projects yields:
 - \$2.94 in direct medical benefits in Lincoln, Nebraska.^{xxix}
 - \$3.40 in healthcare cost savings in Portland, Oregon, or \$100 in benefits when the value of statistical lives is considered.^{xxx}



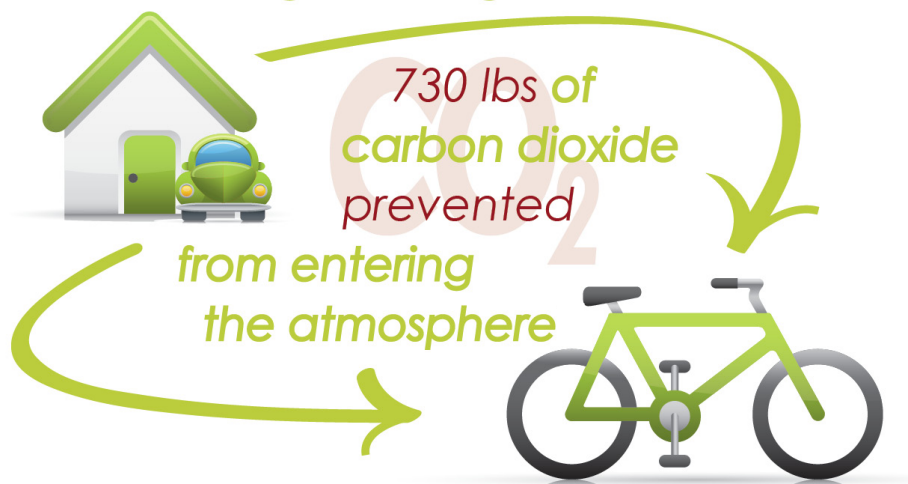
Stewardship



Natural buffer zones along greenways protect streams, rivers, and lakes.

- » A modest increase in walking and bicycling would save 3 billion gallons of gasoline each year and reduce CO₂ emissions by 28 million tons. A substantial increase in walk and bike rates could save 8 billion gallons of gasoline and prevent 73 million tons of CO₂ emissions.^{*xxxi}

*Replace 2 miles of driving
with walking or biking x 365 days =*



RESOURCES

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